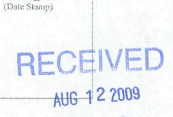


State of Washington Application for a Water Right Permit

☐ SURFACE WATER ☐ GROUND WATER ☐ Permanent ☐ Temporary ☐ Short Term



For Ecology Use

Applicant/Business Name: Cities of	f Washougal and Camas	Phone No:360-835-2292; 360-817-1560	Other No:
Address: Washougal: 1701 C Stre	cet Camas: 616 NE 4th Avenue	e	
City: Washougal; Camas		State: WA	Zip: Washougal: 9867 Camas: 9860
The state of the s	levers@ci.washougal.wa.us; mbrachmann@ci.camas.wa.us		
Contact Name (if different from abo	ove): Chris Uber, P.E.	Phone No: 503-225-9010	Other No:
Relationship to Applicant: Consu	lting Engineer		
Address: 121 SW Salmon Street,	Suite 900		
City: Portland		State: OR	Zip: 97204-2919
Email Address (optional): uberc@r	nsa-ep.com		
ater Use List all purposes for warpose(s) of Use	Rate (check one box only) Cubic Feet per Second (CFS)	Acre-Feet per Perio	atity required for each, d of Use inuously or Seasonal)
Municipal Water Supply	X Gallons per Minute (GPM)	(If known) 13,555	Continuously
	17,213		Continuousiy
***	76. 3.3.5.7		
TOTAL:			

A.) If Surface Water Source					B.) If Ground Water Source			
Spring Creek River Lake					☑ Well(s) ☐ Other:			
Other:				Proposed 20-inch diameter, approximate maximum 250 feet below ground surface.				
Source Name:				Well diameter & depth:				
Tributary to:			Carlo Para	Number of proposed points of withdrawal: 10				
					Do you have an existing well? X YES ☐ NO			
Number of proposed divention of the proposed divention of the proposed in the proposed divention of the proposed divention			If available, attach Water Well Report and pump test Well Tag ID No. ALK-142 and ALK-143					
C.) Point of Diversion	/With c	irawai	– Legal I					
Parcel No.	1/4	1/4	Section	Township	Range	County		
135307000	NE		21	1N	4E	Clark		
Lot(s)		Block	(s)	S	ubdivision			
f known, enter the distar	nces in f	eet from	n the point	of diversion	or withdrawal	to the nearest section corner:		
Feet (North/	Sout	h) and _	fee	t (East/	West)			
from the (NW SW	NE [SE []) co	orner of Secti	on			
Parcel No.	1/4	1/4	Section	Township	Range	County		
		19 48						
Lot(s)		Block	(s)	S	ubdivision			
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from the (NW SW OTE: If more than two points of you own the land on we not do you have legal at rovide the owner name(s) Port of Camas-Washougal - Section 4. PLACE ttach a copy of the legal at the contract, property City of Washougal Water Ser 1/4 1/4 Section of you own all the lands of the legal at the contract of you own all the lands of the legal at the covide owner name(s), according to you own all the lands of the legal at the covide owner name(s), according to you own all the lands of the legal at the lands of the lands of the legal at the lands of the legal at the lands of the lands	South) a INE [Ints of divident the inthority is address of the inthority is address of the inthority is address on the inthority is address, a inights or in the inthority is address, a inights or in the inthority is address.	sepropose to make ses, and place prior or title in the proto make	feet () cor withdrawal as sed point or this applie phone num f the proper surance p Camas Water Range coposed place this applie the number:	East/ Wester of Section attach additional for use the work of the section for use the	cated? YE	rn a separate sheet of paper. cated? YES NO and? YES NO and? YES NO will be used) taken from a real in the space below. Parcel No. ES NO. and? YES NO he urban growth boundary.		

CY 040-1-14 (Rev. 10/08) [2]

Section 5. WATER SYSTEM DESCRIPTION Describe your proposed water system (include type and size of devices used to divert or withdraw water from Approximately 10 proposed 20-inch diameter production wells to accommodate individual well yields of 2,000 gpm or more. Well spacing anticipated to be 250 feet. The wells will be developed in the PAA system. Section 6. DOMESTIC WATER SUPPLY SYSTEM INFORMATION Complete A or B, and C below A.) Domestic Water Systems only B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: 13,479 (Washougal); 17,415 (Camas) Projected number of connections to be served: Estimate future population to be served: Type of connections: (e.g., home, recreational cabin) -66,900 (2030); (20 year projection) -82,500 (2040) ~98,900 (2053/Saturation Development) C.) Water System Planning Do you have a Water System Plan approved by the Washington State Department of Health, Drinking Water Division? X YES NO Washougal: 12/2004 (Update in progress) Camas: 2/2002 (2008 Draft in progress) ved / __/___ Water System Number: 93400 (Washougal); 10800 (Camas) If yes, date plan was approved _ Name of water system: City of Washougal and City of Camas Are you within the service area of an existing water system? YES NO If yes, explain why you are unable to connect to the system: N/A Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES Irrigation Total number of acres requested to be irrigated under this application = **ACRES** NOTE: Outline the area to be irrigated on your attached map. Stockwater List number and kind of stock: Is the proposed project for a dairy farm? YES NO Other Proposed Farm Uses Describe all proposed uses:

[3]

Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
 Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Is the combined acreage under existing rights greater than 6000 acres? YES NO
Do you have a controlling interest in a Family Farm Development Permit? YES NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use
Describe use, method of supplying and utilizing water:
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? YES X NO
Are you proposing to store more than 10 acre-feet of water? YES X NO
Will the water depth be 10 feet or more? YES X NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site:
From Olympia, WA, Take I-5 South to I-205 (97 mi); Merge onto I-205 South via Exit 7 toward WA-14/Salem/I-84; Merge onto WA-14 East via Exit 27 toward Camas; Turn right onto South 32 nd St.; Turn left onto Index St.; Turn right onto South Grant St.
Project site is approximately 0.8 mi east of the intersection of Index and South Grant St, on the left.
Site Address: 24 South A Street, Washougal, WA 98671 (Port of Camas-Washougal)
South Grant Street, Washougal, WA 98671 (Test Well Site)

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Chris H. Uber, P.E. Print Name (Applicant or authorized representative) Stacee Sellers, Mayor, City of Washougal Print Name Signature (Landowner of Place of Use) Paul Dennis, Mayor, City of Camas Print Name Signature (Landowner of Place of Use) David Ripp, Executive Director, Port of Camas-Washougal Print Name Signature (Landowner of Place of Use)

Submit your application to:

DEPARTMENT OF ECOLOGY

CASHIERING SECTION

PO BOX 47611

OLYMPIA, WA 98504-7611

Please check the region in which your proposed project is located.

X Southwest Northwest Central Eastern

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400